

ATTORNEY DOCKET NO: 6006-107

APPLICANT: C. Boyle et al.

FILING DATE: September 26, 2003

SERIAL NO: 10/672,695

GROUP: 3731

U.S. PATENT DOCUMENTS

Examiner's	Ref.	Document				
Initials	Desig.	Number	Date	Name	Class S	Subclass
9/	AA1	5,824,056	10/20/98	Rosenberg	623/1	606/191
1	AB1	5,849,206	12/15/98	Amon, et al.	216/63	216/37
- 1	AC1	5,858,556	1/12/99	Eckert, et al.	428/586	428/662
- 1	AD1	5,873,904	2/23/99	Ragheb, et al.	623/1	623/11
- 1	AE1	5,725,573	3/10/98	Dearnaley, et al.	623/2	427/2.25
1	AF1	5,605,714	2/25/97	Dearnaley, et al.	427/2.24	427/2.25
	AG1	4,846,834	7/11/89	von Recum, etal.	623/11	623/66
	AHI	5,984,905	11/16/99	Dearnaley, et al.	604/265	427/2.24
1	All	4,751,099	6/14/88	Niino, et al.	427/34	427/423
1	AJ1	4,510,182	4/9/85	Cornils, et al.	427/162	427,165
	AK1	5,242,710	9/7/93	Claar, et al.	427/248	427/249

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	Ref.	Document				Trans.
	Desig.	Number	Date	Country	Class Subclass	Yes No
	-AL1	97/44692	11/27/97		G02B 6/16	
	AMI	98/45506	- 10/15/98 -	WIPO	C25D 7/04 B23H	
	-ANI	98/13537	4/2/98	WIPO	C25D 1/00 C23F 1/02	
	_AO1	99/23977 —	-5/20/99	WIPO	A61F 2/06	
•	AP1	61-88135		— Japan —		

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR1_	"Liquid Sources	for Chemical V	apor Deposition	of Group 6	Metals and	Metal	Nitrides" by	Gordon,	et al.,
www.techtransfer.h	arvard.edu/cgi-bin/	ALSearch.cgi?f	ull report=1&case	=3, Case Nu	mber 1709				

AS1 "Fabrication of Small-Scale Coils and Bands as Photomasks on Optical Fibers for Generation of In-Fiber Gratings, Electromagnets—as Micro NMR Coils, Microtronsformers, and Intra-Vascular Stents" www.techtransfer.harvard.edu/egi-bin/FALSearch.cgi?full_report—1&case=72, Case Number 1263

AT1 "Reactions of Biological Cells to Nanostructures", by Curtis, et al., AVS 46th International Symposium, Paper BI-WeM2.

(October 27, 1999)

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List of Patents and Publications
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Initials	Desig.	Number	Date	Name	Class Subclass
Cox	AA2	5,899,935	5/4/99	Ding	623/1 623/12
1	AB2	5,723,219	3/3/98	Kolluri	428/411.1 428/407
1	AC2	5,811,151	9/22/98	Hendricks, et al.	427/2.24 427/2.3
- 1	AD2	5,866,113	2/2/99	Hendricks, et al.	424/78.17 424/78.18
1	AE2	5,084,151	1/28/92	Vallana	204/192.11 204/192.14
1	AF2	5,477,864	12/26/95	Davidson	128/771
	AG2	5,607,463	3/4/97	Schwartz, et al.	623/1 623/12
i	AH2	5,609,629	3/1//97	Fearnot, et al.	623/1 623/11
ĺ	AI2	5,647,858	7/15/97	Davidson	604/264
İ	AJ2	5,649,951	7/22/97	Davidson	606/198
	AK2	5,690,670	11/25/97	Davidson	606/198 606/191

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Ref.	Document					Trans.
Desig.	Number	Date	Country	Class	Subclass	Yes No
AL2	99/16385	04/08/1999	PCT		_2/06	
	00/04204	01/24/2000	PCT	C23C	14/34	
AN2	00/18327	04/06/2000	PCT	A61F	-2/ 06	
AO2	00/54704	09/21/2000	PCI	A61F	2/06	
AP2	01/21852	03/29/2001	WIPO	C23C	14/34	

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR2 "Biocompatibility of Cardiac Cells on Silane-Modified Surfaces" AVS 46th International Symposium, Paper BI-WeM5 (October 27, 1999)

AS2 "Biofunctionalization of Surfaces with Peptide Amphilphiles" AVS 46th International Symposium, Paper No. BI-WeM7 (October 27, 1999)

AT2 "Plasma Copolymer Surfaces for Cell Culture" AVS 46th International Symposium, Paper No. Paper BI-WeM9 (October 27, 1999)

EXAMINER Charles DATE CONSIDERED 11/19/05

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Examiner's	Ref.	Document				
Initials	Desig.	Number	Date	Name	Class	Subclass
CN	AA3	5,735,896	4/7/98	Amon, et al.	623/11	623/1
Ĩ	AB3	5,765,418	6/16/98	Rosenberg	72/47	72/42
1	AC3	5,772,864	6/30/98	Moller, et al.	205/73	205/75
- 1	AD3	5,782,910	7/21/98	Davidson	623/3	
1	AE3	5,824,049	10/20/98	Ragheb	623/1	623/11
1	AF3	5,728,158	3/17/98	Lau, et al.	623/12	606/194
ĺ	AG3	5,840,009	11/24/98	Fischell, et al.	600/3	
.]	AH3	5,782,908	7/21/98	Cahalan, et al.	623/1	623/11
ļ	AI3	6,042,597	3/28/00	Kveen, et al.	606/198	623/1
1	AJ3	6,071,305	6/6/00	Brown, et al.	623/1	623/12
1	AK3	5,972,027	10/26/99	Johnson	623/1	623/12

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Ref.	Document					Trans.
Desig.	Number	Date	Country	Class	Subclass	Yes No
AL3	01/37892	05/31/2001	WIPO	A61L	31/04	
AM3	01/43790	06/21/2001	WIPO	A61L	_33/02	
AN3	01/49340	07/12/2001	WIPO	A61L	31/18	
AO3	01/53559	07/26/2001		C23C	14/14	,
AP3	01/55473	08/02/2001	WIPO	C23C	14/00	

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR3 "Plasma Co-polymer Surfaces for the Controlled Adsorption of Common Proteins" AVS 46th International Symposium, Paper No. BI-FrM2 (October 29, 1999)

AS3 "Biofilm - Titanium Chemistry of Adhesion Using X-ray Photoelectron Spectroscopy" AVS 46th International Symposium, Paper No. Bi-FrM8

AT3 "Nanoscale Patterning of Gold for Attachment of Supported Lipid Bilayers" AVS 46th International Symposium, Paper No. BI-FrM10

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Examiner's	Ref.	Document				
Initials	Desig.	Number	Date	Name	Class Si	ubclass
W	AA4	6,086,773	7/11/00	Dufresne, et al.	216/8	216/48
-0/	AB4	5,630,840	5/20/97	Mayer	623/1	623/11
[AC4	5,955,588	9/21/99	Tsang, et al.	536/21	514/56
i	AD4	5,968,091	10/19/99	Pinchuk, et al.	623/1	600/36
[AE4	5,962,138	10/5/99	Kolluri, et al.	428/411.1	428/407
	AF4	5,387,247	2/7/95	Vallana, et al.	623/2	623/12
4	AG4	5,972,018	10/26/1999	Israel et al.	606/198	
	AH4	6,106,642	8/22/00	DiCarlo, et al.	148/563	148/675
	AI4	5,891,507	4/6/99	Jayaraman	427/2.25	427/318
ļ	AJ4	5,744,515	4/28/98	Clapper	523/113	523/114
ļ	AK4	5,932,299	8/3/99	Katoot	427/508	427/385.5

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Ref.	Document				Trans.
Desig.	Number	Date	Country	Class Subclass	Yes No
AL4	01/21851	3/29/01	WIPO	C23C 14/34	
AM4	01/85064	 11/15/01	WIPO	A61F 2/06	
AN4	97/07257	2/29/97	WIPO	C23C 14/00	
AO4	1452370	3/21/74	Germany	C21C 37/15	
AP4	0 400 947	12/5/90	EPO	C23C 16/26	

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR4 "Focused Ion Beam Non-Fabrication", http://www.glue.umd.edu/~astan/avs04.htm

AS4 "Amorphous Carbon and C:N Thin Films" http://www.glue.umd.edu/~astan/avs01.htm

AT4 "Multilayer Ceramic/Metallic Coatings by Ion Beam Assisted, Electron Beam Physical Vapor (EB-PVD) Deposition, Penn State Appled Research Laboratory, pp. 1-4 (1997)

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Examiner's	Ref.	Document				
Initials	Desig.	Number	Date	Name	Class S	Subclass
U	AA5	5,683,453	11/4/97	Palmaz	623/1	623/12
1	AB5	5,656,036	8/12/97	Palmaz	623/12	606/195
- 1	AC5	5,938,697	8/17/99	Killion, et al.	623/1	623/12
1	AD5	5,938,682	8/17/99	Hojeibane, et al.	606/198	623/1
	AE5	5,913,896	6/22/99	Boyle, et al.	623/1	623/11
- 1	AF5	5,879,370	3/9/99	Fischell, et al.	606/198	623/1
İ	AG5	5,868,782	2/9/99	Frantzen	606/198	606/1
}	AH5	5,843,117	12/1/98	Alt, et al.	606/194	623/1
1	AI5	5,855,600	1/5/99	Alt	623/1	623/12
1	AJ5	5,824,045	10/20/98	Alt	623/1	606/191
1	AK5	6,007,573	12/28/1999	Wallace et al.	623/001	

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Ref.	Document				Trans.
Desig.	Number	Date	Country	Class Subclass	Yes No
AL5	0 442 303	8/21/91	EPO		
AM5	10072319	10/5/99	. Japan ——	— B01D 59/34	
AN5	51055724	5/17/76	Japan	A61C-013/00	
AO5	01/56502	 8/9/01	WIPO	A61F 2/06	
AP5	99/62432	12/9/99	WIPO	A61F 2/06	

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR5 "Benefits From Diamond-Like Coated Stainless Steel Stents"	
ARY Repetite Brom Litamonas Tree Dated Stainless Steel Stents	nim'//www.m mine-rom/cie nici nim nn i_/

AS5 "Adhesion of Bovine Serum Albumin on Coated DLC (Diamond-Like) and Uncoated (SiO2 / TiO2) Sensor Chips", http://www.phytis.com/stent4.htm, pp. 1-2

AT5 "Flow Cytometric Investigation", http://www.phytis.com/stento.htm, pp. 1-3

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Examiner's	Ref.	Document					
Initials	Desig.	Number	Date	Name	Class S	ubclass	
ON	AA6	4,780,807	7/14/98	Saunders	219/121	29/557	
ï	AB6	5,607,445	3/4/97	Summers	606/198	623/1	
[AC6	5,776,161	7/7/98	Globerman	606/194	606/192	
	AD6	5,593,442	1/14/97	Klein	623/12	623/1	
ļ	AE6	5,569,295	10/29/96	Lam	606/198	606/195	
	AF6	5,514,154	5/7/96	Lau, et al.	606/195	606/194	
l	AG6	5,895,406	4/20/99	Gray, et al.	606/198	623/1	
	AH6	5,876,432	3/2/99	Lau, et al.	623/1	623/12	
	AI6	6,015,429	1/18/00	Lau, et al.	623/1	623/12	
	AJ6	5,919,225	7/6/99	Lau, et al.	623/1	623/12	
- 1	AK6	6,066,167	5/23/00	Lau, et al.	623/1		

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Ref.	Document				Trans.
Desig.	Number	Date	Country	Class Subclass	Yes No
—AL6	00/55181	9/21/00	WIPO -	C07K 1/00	
/ AM6	01/91918	12/6/01	WIPO	B05C 5/02	
AN6	2110606	5/10/98	Russian	C23C 14/34	
A06	2 777 771	10/29/99	France	——A61F 2/06	
AP6	199 37 638	5/17/01	Germany	A61F 2/04	

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR6 "Pre-clinical and Clinical Evaluation", http://www.phytis.com/stent2.htm, pp. 1B2

AS6 "The New Phytis Stent", http://www.phytis.com/stent1.htm, pp: 1-2

AT6 "Invulnerability and Resistance of DLC-Coating", http://www.phytis.com/stent3.htm, pp. 1-3

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Examiner's	Ref.	Document			
lnitia l s	Desig.	Number	Date	Name	Class Subclass
Of	AA7	6,066,168	5/23/00	Lau, et al.	623/1 623/1.15
7	AB7	6,056,776	5/2/00	Lau, et al.	623/1 623/12
- 1	AC7	5,603,721	2/18/97	Lau, et al.	606/195 606/194
1	AD7	6,059,808	5/9/00	Boussignac	606/191 606/194
- 1	AE7	6,033,433	3/7/00	Ehr, et al.	623/1 623/12
	AF7	6,027,526	2/22/00	Limon, et al.	623/1 623/12
1	AG7	6,022,370	2/8/00	Tower	606/194 606/195
1	AH7	6,458,152	10/01/2002	Khosravi et al.	623/001.13
1	AI7	6,066,169	5/23/00	McGuiness	623/1.16
ı	АЈ7	5,277,933	1/11/94	Claar, et al.	427/248 427/249
!	AK7	5,855,955	1/5/99	Claar, et al.	427/248.1 427/249

FOREIGN PATENT DOCUMENTS

Ref.	Document			<u> </u>	Trans.
Desig.	Number	Date	Country -	Class Subclass	Yes No
-AL7	01/35865	5/25/01	WIPO	A61F 2/06	
AM7					
AN7					
AO7					
AP7					

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR7 "Material In Use and Its Biocompatibility", http://www.phytis.com/stent5.htm, pp. 1-2-

AS7 "Expertise Concerning the Implementation of the PHYTIS DIAMOND AS STENT Performed at the Institute for Experimental Medicine (IEM)", http://www.phytis.com/stent9.htm, pp. 1

AT7 "PHYTIS L.D.A. Home Page information", http://www.phytis.com/content/hun, pp. 1-15

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Examiner's	Ref.	Document				
Initials	Desig.	Number	Date	Name	Class S	ubclass
M	AA8	5,945,153	8/31/99	Dearnaley	427/2.12	427/527
" 	AB8	5,925,063	7/20/99	Khosravi	606/200	606/213
1	AC8	5,061,914	10/29/91	Busch, et al.	337/140	60/527
- 1	AD8	6,096,175	8/1/00	Roth	204/192	204/192.14
- 1-	AE8	5,907,893	6/1/99	Zadno-Azizi	29/6.1	29/412
- 1	AF8	6,019,784	2/1/00	Hines	623/1	600/36
ŀ	AG8	5,545,210	8/13/98	Hess, et al.	623/1	623/11
	AH8	5,628,788	5/13/97	Pinchuk	623/1	623/12
ì	AI8	5,788,558	8/4/98	Klein	451/136	451/113
Ì	AJ8	5,370,684	12/6/94	Vallana, et al:	623/1	623/11
	AK8	5,049,251	9/17/91	Inone	204/192	204/298

FOREIGN PATENT DOCUMENTS

Ref.	Do	ocument				<u> </u>	Trans.
Desig	Nı Nı	ımber	Date	Country	Class	Subclass	Yes No
AL8							
AM8							
AN8							
AO8							
AP8		•					

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR8	"Risk	Analysis	of	Stents	With	а	Diamond-Like	Coated	Surface F	or	Use	in	Prosthetic	Implants",
http://www.phytis.														•

AS8 "Directions for Use, DIAMOND AS@ Stent", http://www.phytis.com/direcuse.htm, pp. 1-8

AT8 "Stents: Literature", http://www.phytis.com/liter.htm, pp. 1-8

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Examiner's	Ref.	Document				
Initials	Desig.	Number	Date	Name	Class Su	ubclass
M	AA9	5,133,845	7/28/92	Vallana, et al.	204/192	204/192.11
• (AB9	5,421,955	6/6/95	Lau, et al.	216/48	156/244
Ì	AC9	5,540,820	7/30/96	Terakado, et al.	204/192.3	204/192.15
- 1	AD9	5,685,961	11/11/97	Pourrezaei, et al.	204/192	204/192.14
- 1	AE9	5,843,289	12/1/98	Lee, et al.	204/192	204/192.32
- 1	AF9	5,855,802	1/5/99	Acciai, et al.	216/8	216/56
{	AG9	5,951,881	9/14/99	Rogers, et al.	216/41	216/8
	AH9	5,649,977	7/22/97	Campbell	623/001	
	AI9	5,728,150	3/17/98	McDonald et al.	623/001	
l l	AJ9	5,733,303	3/31/98	Israel et al.	606/198	
1	AK9	6,013,855	1/22/00	McPherson et al.	623/11	

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Desig.	Number	Date	Country	Class	Subclass	Yes No
AL9						
AM9						
AN9						
AO9						
AP9						

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR9 "The Effects of Ion Irradiation on NiTi Shape Memory Afloy Thin Films" by F. Goldberg and E. Knystautas, <u>Proceedings of the Second International Conference on Shape Memory and Superelastic Technologies Asilomar Conference Center, Pacific Grove, California, USA, pp. 177-182 (1997)</u>

AS9 "Constitutive Parts of a Shape Memory Alloy <u>Titanium Nickel Thin Film Catheter</u>" by L. Buchaillot, et al., <u>Proceedings of the Second International Conference on Shape Memory and Superelastic Technologies Asilomar Conference Center, Pacific Grove, California, USA, pp. 183-188 (1997)</u>

AT9 "The Effect of HCD Technological Factors on the NiTi SMA Film Thickness" by Q. Pingshan, et al., <u>Proceedings of the Second International Conference on Shape Memory and Superelastic Technologies Asilomar Conference Center, Pacific Grove, California, USA</u>, pp. 173-176 (1997)

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W	AA10	5,843,120	12/1/98	Israel et al.	606/198
- 1	AB10	6,013,054	01/11/00	Jiun Yan	604/096
1	AC10	6,042,605	03/28/00	Martin et al.	623/001
ı	AD10	6,103,320	08/15/00	Matsumoto et al.	427/535
	AE10	6,113,750	09/5/00	Shinmura et al.	204/192.15
1	AF10	6,120,536	09/19/00	Ding et al.	623/011.43
1	AH10	6,120,847	09/19/00	Yang et al.	427/335
ł	AI10	6,124,523	09/26/00	Banas et al.	623/011
ŀ	AJ10	6,126,793	10/3/00	Sugiyama et al.	204/192.23
1	AK10	2001/0039449	11/8/01	Johnson et al.	•

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Desig.	Number	Date	Country	Class	Subclass	Yes No
AL10						
AM10						
AN10						
AO10						
AP10						

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AR10) "Microstructure of Ti-Rich	TiNi Thin Films" by	A. Ishida, et al., Proce	edings of the Second I	nternational Conference on
Shape Memory and	Superelastic Technologies	Asilomar Conference	Center, Pacific Grove	e, California, USA, pj	o. 161-166 (1997)

AS10 "Thin Film Shape Memory Alloy Microactuators" by TiNi Alloy Company (online)

AT10 "Progress in Thin Film Shape Memory Microactuators" by Johnson, et al., www.sma-mems.com/recent.htm (Overview),

pp 1-5

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Examiner's	Ref.	Document			
Initials	Desig.	· Number	Date	Name	Class Subclass
$-\omega$	AA11	6,136,258	10/24/00	Wang et al.	264/514
1	AB11	6,190,404	2/20/01	Palmaz et al.	623/001.15
	AC11	6,202,304	3/20/01	Shatz	029/896.6
Į.	AD11	6,207,536	3/27/01	Matsumoto et al.	438/478
	AE11	2001/0000188	4/5/01	Lenker et al.	
1	AF11	6,245,104	6/12/01	Alt	623/001.46
1	AG11	6,264,687	7/24/01	Tomonto	623/001.16
- 1	AH11	6,274,014	8/14/01	Matsumoto et al.	204/298.11
ľ	Alll	6,280,467	8/28/01	Leonhardt	623/001.16
1	ĄJ11	2001/0019847	9/6/01	Ori et al.	
<u> </u>	AK11	6,287,277	9/11/01	Yan	604/096.01

FOREIGN PATENT DOCUMENTS

	Ref.	Document		Country		Subclass	Trans.
	Desig.	Number	Date		Class		Yes No
	ALII						
	AM11					•	
	ANI 1						
•	AO11						
	AP11						

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

ARII	"A Concise History of V	acuum Coating Techn	ology, Part 2: 1940 t	to 1975" by D.	. Mattox, www.svc.oi	rg/Historyof
Vac2.html, pp.1-15						

AS11 "Model Surfaces for Studying and Controlling the Adhesion of Cells" by M. Mrksich, AVS 47th International Symposium, Invited Paper No. BI+EL-TuA1 (October 3, 2000)

AT11 "Cell Response to Chemically and Topographically Modified Surfaces" by D.S. Sutherland, et al., AVS 47th International Symposium, Paper No. BI+EL-TuA3 (October 3, 2000)

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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw a line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

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Examiner's	Ref.	Document			
Initials	Desig.	Number	Date	Name	Class Subclass
ON	AA12	6,287,329	9/11/01	Duerig et al.	623/001.11
1	AB12	6,287,435	9/11/01	Drewery et al.	204/298.09
	AC12	6,287,628	9/11/01	Hossainy et al.	427/002.3
	AD12	2001/0021870	9/13/01	Edwin et al.	
l	AE12	6,290,720	9/18/01	Khosravi et al.	623/001.13
	AF12	6,290,721	9/18/01	Heath	623/001.15
ŀ	AG12	6,293,967	9/25/01	Shanley	623/001.15
1	AH12	2001/0025131	9/27/01	Edwin et al.	
1	AI12	6,299,604	10/9/01	Ragheb et al.	604/265
j	AJ12	2001/0032013	10/18/01	Marton	
ļ	AK12	2001/0037144	11/1/01	Kim et al.	

FOREIGN PATENT DOCUMENTS

Ref.	Document				Subclass	Trans.
Desig.	Number	Date	Country	Class		Yes No
AL12						
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AN12						
AO12						
AP12						
	Desig. AL12 AM12 AN12 AO12	Desig. Number AL12 AM12 AN12 AO12	Desig. Number Date AL12 AM12 AN12 AO12	Desig. Number Date Country AL12 AM12 AN12 AO12	Desig. Number Date Country Class AL12 AM12 AN12 AO12	Desig. Number Date Country Class Subclass AL12 AM12 AN12 AO12

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR12 "The Nanomechanical Properties of Thin Films" by J.E. Houston, AVS 47th International Symposium, Paper No. TF-TuA1 (October 3, 2000)

AS12 "Anomalous Plastic and Elastic Behaviors of Sputter-deposited TiNi with 10 or 20 Inserted Thin A1 Layers Evaluated by Nanoindentation" by E. Kusano, et al., AVS 47th International Symposium, Paper No. TF-TuA3 (October 3, 2000)

AT12 "Recent Progress in the Application of Thin Film Shape Memory Alloys" by A.D. Johnson and J.D. Busch, <u>Proceedings</u> of the First International Conference on Shape Memory and Superelastic Technologies Asilomar Conference Center, Pacific Grove, <u>California, USA, pp. 299-310</u> (1994)

EXAMINER DATE CONSIDERED

List of Patents and Publications For Applicant's Information

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U.S. PATENT DOCUMENTS

Examiner's	Ref.	Document				
Initials	Desig.	Number	Date	Name	Class	Subclass
91	AA13	6,312,463	11/6/01	Rourke et al.	623/001	1.39
i i	AB13	6,315,708	11/13/01	Salmon et al.	600/003	
1	AC13	6,315,794	11/13/01	Richter	623/001	1.34
ł	AD13	6,331,191	12/18/01	Chobotov	623/001	1,44
l	AE13	2002/0013616	1/31/02	Carter et al.		
1	AF13	5,455,100	10/3/95	White	428	131
1	AG13	4,657,544	4/14/87	Pinchuk	623	1
1	AH13	4,073,999	2/14/78	Bryan, et al.	428	311
	A113	5,207,709	5/4/93	Picha	623	11
1	AJ13	6,240,616	6/5/01	Yan	29	527.2
	AK13	6,327,772	12/11/01	Zadno-Azizi	29	557

FOREIGN PATENT DOCUMENTS

Ref.	Document		_			Trans.
 Desig.	Number	Date	Country	Class	Subclass	Yes No
AL13						
AM13						
AN13						
AO13						
AP13						

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AR13 "Thin-film Processing of TiNi Shape Memory Alloy" by J.A. Waker and K.J. Gabriel, Sensors and Actuators, A21-A23, pp. 243-246 (1990)

AS13 "Sputter-deposition of TiNi, TiNiPd and TiPd films displaying the two-way shape-memory effect" by E. Quandt, et al., Sensors and Actuators, A 53, pp. 434 439 (1996)

AT13 "Applications of Shape-Memory Alloy Thin Films" by A.D. Johnson and V.V. Martynov, <u>Proceedings of the Second International Conference on Shape Memory and Superelastic Technologies Asilomar Conference Center, Pacific Grove, California, USA, pp. 1-8 (1997)</u>

EXAMINER DATE CONSIDERED 11/15/05

FORM PTO - 1449 (Modified)
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Examiner's	Ref.	Document				
Initials	Desig.	Number	Date	Name	Class	Subclass
a	AA14	5,938,697	8/17/99	Killion, et al.	623/1	623/12
ľ	AB14	2001/0011158	8/2/01	Howland	600	585
j	AC14	2001/0037146	11/1/01	Lau, et al.	623	1.16
- 1	AD14	2001/0047201	11/29/01	Cox, et al.	623	1.16
1	AE14	2001/0047200	11/29/01	White, et al.	623	1.15
l l	AF14	2001/0021570	9/13/01	Lin, et al.	438	455
ľ	AG14	6,312,456	11/6/01	Krantz, et al.	623	1.13
	AH14	6,016,693	1/25/00	Viani, et al,	73	105
Į.	AI14	6,331,190	12/18/01	Shokoohi, et al.	623	1.22
1	AJ14	6,348,066	2/19/02	Pinchuk, et al.	623	1.16
	AK14	6,361,637	3/26/02	Martin, et al.	156	187

FOREIGN PATENT DOCUMENTS

 Ref.	Document					Trans. Yes No
 Desig.	Number	Date	Country	Class	Subclass	
 AL14						
AM14						
AN14						
AO14						
AP14						

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AR14 "Role of Bio-Physiochemical Parameters in Cell Adhesion and Rolling-Simulation Analysis" by A. Alshorman, T. David and P. Walker, BED, Vol. 50, pp. 209-210 (2001)

AS14 "Thin Film Shape Memory Microvalves with Adjustable Operation Temperature" by M. Kohl, D. Kittman, E. Quandt and B. Winzek, Sensors and Actuators, Vol. 83, pp. 214-219 (2000)

AT14 "A Temperature-Controlling Device for Refrigerators" by M.C. Shin, K.K. Jee and B.C. Ku, <u>Proceedings of the First International Conference of Shape Memory and Superelastic Technologies</u>, pp. 305-310 (1994)

EXAMINER DATE CONSIDERED 11/15/05

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Examiner's	Ref.	Document				
Initials	Desig.	Number	Date	Name	Class	Subclass
on	AA15	5,954,724	9/21/99	Davidson	606	76
1	AB15	5,932,036	8/3/99	Fukai	148	670
1	AC15	5,482,574	1/9/96	Goldstein	148	517
	AD15	5,508,116	4/16/96	Barrett	428	567
1	AE15	5,578,149	11/26/96	DeScheerder	148	563
	AF15	5,597,378	1/28/97	Jervis	606	78
	AG15	5,597,458	1/18/97	Sanchez, Jr.	204	192.3
	AH15	5,624,508	4/29/97	Flomenblit, et al.	148	510
1	AI15	5,635,144	6/3/97	Akluft	422	186.05
1	AJ15	6,284,316	9/4/01	Sandhu, et al.	427	255.391
l	AK15	6,287,430	9/11/01	Matsumoto, et al.	204	192.26

FOREIGN PATENT DOCUMENTS

 Ref.	Document					Trans.
Desig.	Number	Date	Country	Class	Subclass	Yes No
 AL15						
AM15						
AN15						
AO15						
AP15			•			

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AR15 "The Experimental Use of Steel Mesh Tubes for the Replacement of Arterial Segments" by Larry, Banning G., M.D., et al, <u>Presented at the Third Scientific Meeting of the North American Chapter of the International Society of Angiology, Atlantic City</u>, NJ, pp. 69-75, June 4 1955

AS15 Abstract: "Relative importance of bombardment energy and intensity in ion plating" by K.S. Fancey, C.A. Porter and A. Matthews, <u>Journal of Vacuum Science & Technology A: Vacuum, Surfaces, and Films</u>, March 1995, Vol. 13, Issue s, pp. 428-435

AT15 Abstract: "Oriented nickel-titanium shape memory alloy films prepared by annealing during deposition" by K. Gisser, J. Bussh and A. Johnson and A. Ellis, Applied Physics Letters, October 1992, Vol. 61, Issue 14, pp. 1632-1634

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Examiner's	Ref.	Document				
Initials	Desig.	Number	Date	Name	Class	Subclass
011	AA16	4,665,906	5/19/87	Jervis	128	92
ĺ	AB16	5,190,546	3/2/93	Jervis	606	78
,	AC16	5,358,615	10/25/94	Grant, et al.	204	192.15
l	AD16	6,248,401	6/19/01	Chiang, et al.	427	255.7
ł	AE16	6,253,441	7/3/01	Wheat, et al.	29	527.2
1	AF16	2001/0003146	6/7/01	Jalisi, et al.	600	585
	AG16	6,238,491	5/29/01	Davidson, et al.	148	237
	AH16	2001/0055654	12/27/01	Halpern	427	600
1	A116	2001/0055647	12/27/01	Tamura, et al.	427	177
ĺ	AJ16	6,306,276	10/23/01	Nobe, et al.	205	238
1	AK16	6,306,141	10/23/01	Jervis	606	78

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Ref.	Document				Trans.
 Desig.	Number	Date	Country	Class Subclass	Yes No
 AL16					
AM16					
AN16					
AO16					
AP16					

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AR16 Abstract: "Vacuum conditions for sputtering thin film TiNi" by A. Peter Jardine, <u>Journal of Vacuum Science & Technology A: Vacuum, Surfaces, and Films</u>, May 1995, Vol. 13, Issue 3, pp. 1058-1062

AS16 Multicomponent Film Deposition by Target Biasing", IBM Technical Disclosure Bulletin, pp. 1-2 (July 1980)

AT16 "Shape Memory Properties in NiTi Sputter-deposited Film", by LD. Buseh and A.D. Johnson, J Appl. Phys., Vol. 68, No. 12, pp. 6224-6226 (December 15, 1990)

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FORM PTO - 1449 (Modified)
List of Patents and Publications
For Applicant's Information

Disclosure Statement

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U.S. PATENT DOCUMENTS

Examiner's	Ref.	Document				
Initials	Desig.	Number	Date	Name	Class	Subclass
CN	AA17	6,299,604	10/9/01	Richter	205	238
1	AB17	6,293,966	9/25/01	Frantzen	623	1.15
j j	AC17	6,231,923	5/15/01	Teverovsky, et al.	427	248.1
ł	AD17	6,217,952	4/17/01	Sugiyama, et al.	427	577
1	AE17	6,203,505	3/20/01	Jalisi, et al.	600	585
ĺ	AF17	2001/0000043	3/15/01	Israel, et al.	606	198
1	AG17	6,194,088	2/27/01	Yoshida, et al.	428	660
ł	AH17	6,190,407	2/20/01	Ogle, et al.	623	1.51
ŀ	AI17	6,173,672	1/19/01	Shapard, Jr.	118	723
	AJ17	6,156,373	12/5/00	Zhong, et al.	427	2028
	AK17	H1,924	12/5/00	Zabinski, et al.	204	192.16

FOREIGN PATENT DOCUMENTS

Ref.	Document		_		Trans.	
Desig.	Number	Date	Country	Class	Subclass	Yes No
AL17					· · · · · · · · · · · · · · · · · · ·	
AM17						
AN17					-	
AO17						
AP17						

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR17 "Endothelial Cell Organization on Micropatterned Protein Surfaces" by R. Daw, et al., AVS 47th International Symposium, Paper No. BI-WeP21 (October 4, 2000)

AS17 "Tissue Formation of Hepatocytes on Micro-Porous Films of Polylactide" by T. Nishikawa, et al., AVS 47th International Symposium, Paper No. BI+EL-TuA10 (October 3, 2000)

AT17 "Sputtering Targets High-Quality Thin Film Materials" by AMETEK Specialty Metal Products online at www.ametek84.com/fd-sputtering.html, pp. 1-3

EXAMINER CLADATE CONSIDERED 11/19/09

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Examiner's	Ref.	Document				
Initials	Desig.	Number	Date	Name	Class	Subclass
Th.	AA18	6,156,052	12/5/00	Richter, et al.	606	191
Cy	AB18	6,149,742	11/21/00	Carpenter, et al.	148	563
7	AC18	6,261,320	7/17/01	Tam, et al.	623	1.15
1	AD18	6,264,595	7/24/01	Defino, et al.	600	1
ſ	AE18	2001/0009169	7/26/01	Kajiwara, et al.	148	563
	AF18	2001/0009220	7/26/01	Mizuno, et al.	427	569
1	AG18	6,267,782	7/31/01	Ogle, et al.	623	1.1
	AH18	6,267,867	7/31/01	Olson	205	640
1	AI18	6,258,417	7/10/01	Goswami, et al.	427	452
	AJ18	6,258,182	7/10/01	Schetky, et al.	148	402
1	AK18	6,258,121	7/10/01	Yang, et al.	623	1.46

FOREIGN PATENT DOCUMENTS

Ref.			C			Trans. Yes No
 Desig.	Number	Date	Country	Class	Subclass	I S NO
 AL18						
AM18						
AN18						
AO18						
AP18						

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR18 "The influence of ion irradiation during film growth on the chemical stability of film/substrate systems" by W. Ensinger, Surface and Coatings Technology, Vol. 80, pp. 35-48 (1996)

AS18 "The Characteristics of NiTi HCD-Deposited SMA Films" by H. Weixin, et al., <u>Proceedings of the Second International Conference on Shape Memory and Superelastic Technologies Asilomar Conference Center, Pacific Grove, California, USA</u>, pp. 167-172 (1997)

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Examiner's	Ref.	Document					
Initials	Desig.	Number	Date	Name	Class	Subclass	
- G	AA19	6,264,598	7/24/01	Armini	600	3	
í	AB19	6,113,705	9/5/00	Ohashi, et al.	118	730	
1	AC19	6,136,159	10/24/00	Buckfeller, et al.	204	192.13	
- 1	AD19	6,126,761	10/3/00	DeHaven, et al.	148	518	
1	AE19	6,120,536	9/19/00	Ding, et al.	623	1.43	
- 1	AF19	6,113,982	9/5/00	Claar, et al.	427	248.1	
- 1	AG19	5,843,120	12/1/98	Israel, et al.	606	198	
	AH19	5,853,419	12/29/98	Imran	606	191	
- 1	AI19	2002/0042649	4/11/02	Schaldach, et al.	623	1.15	
- 1	AJ19	6,309,414	10/30/01	Rolando, et al.	623	1.15	
1 -	AK19	2001/0165600	11/7/02	Banas, et al.	_623		Does No exist.

FOREIGN PATENT DOCUMENTS

 Ref.	Document					Trans. Yes No
Desig.	Number	Date	Country	Class	Subclass	
 AL19						
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U.S. PATENT DOCUMENTS

Examiner's	Ref.	Document				
Initials	Desig.	Number	Date	Name	Class	Subclass
CP	AA20	6,322,585	11/27/01	Khosravi, et al.	623	1.11
1	AB20	6,334,868	1/1/02	Ham	623	1.13
1	AC20	6,387,122	5/14/02	Cragg	623	1.16
- 1	AD20	6,383,214	5/7/02	Banas, et al.	623	1.14
1	AE20	6,346,119	2/12/02	Kuwahara, et al.	623	1.13
1 .	AF20					
	AG20					
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 AL20						
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OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

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